Subaccount is set to 8540G-00058CPA File 351:Derwent WPI 1963-2001/UD, UM &UP=200212 (c) 2002 Derwent Info Ltd Set Items Description ----?s pn=(jp 3167752 or jp 91167752) 2 PN=JP 3167752 0 PN=JP 91167752 2 PN=(JP 3167752 OR JP 91167752) S1 ?s s1 and pd=19910703 2 S1 3445 PD=19910703 0 S1 AND PD=19910703 S2 ?s s1 and py=1991 2 S1 559867 PY=1991 1 S1 AND PY=1991 ?t s4/7/all 4/7/1 DIALOG(R) File 351: Derwent WPI (c) 2002 Derwent Info Ltd. All rts. reserv. 008752902 \*\*Image available\*\* WPI Acc No: 1991-256918/ 199135 Gas-diffusing electrode for solid-electrolyte fuel battery - consists of gas-diffusing film bonded to rugged-surface electrolyte-reactive film Patent Assignee: MITSUBISHI HEAVY IND CO LTD (MITO ) Number of Countries: 001 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date JP 3167752 Α 19910719 JP 89306556 Α 19891128 199135 B B2 19981202 JP 89306556 JP 2831061 Α 19891128 199902 Priority Applications (No Type Date): JP 89306556 A 19891128 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 3167752 Α 5 JP 2831061 B2 4 H01M-004/86 Previous Publ. patent JP 3167752 Abstract (Basic): JP 3167752 A Electron gun pref. used for chemical reaction process within medium deg. of vacuum atmos. having electron feeding element conducting photo or thermo-electron radiation, has inert gas feeder to maintain electron radiating portion of element in inert gas atmos. ADVANTAGE - Long term stabilised radiating condition is obtd. for electron gun. Dwg.1/2 JP 2831061 B Electron gun pref. used for chemical reaction process within medium deg. of vacuum atmos. having electron feeding element conducting photo or thermo-electron radiation, has inert gas feeder to maintain electron radiating portion of element in inert gas atmos. ADVANTAGE - Long term stabilised radiating condition is obtd. for electron gun. Derwent Class: L03; X16 International Patent Class (Main): H01M-004/86 International Patent Class (Additional): H01M-008/02; H01M-008/10 ?logoff

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